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(71) Applicant (for all designated States except US): CEBT CO., LTD. [KR/KR]; 100, Kalsan-ri, Tangjeong-myeon, Asan-si, Chungcheongnam-do 336-708 (KR).

(72) Inventor; and

(75) Inventor/Applicant (for US only): KIM, Ho Seob [KR/KR]; 114-1104 LG-SK Apt., Cheongsoo-dong, Cheonan-si, Chungcheongnam-do 330-190 (KR).

(74) Agent: PARK, Kyung Jae; 177-10 Gahoe-dong, Chon-gro-ku, Seoul 110-260 (KR).

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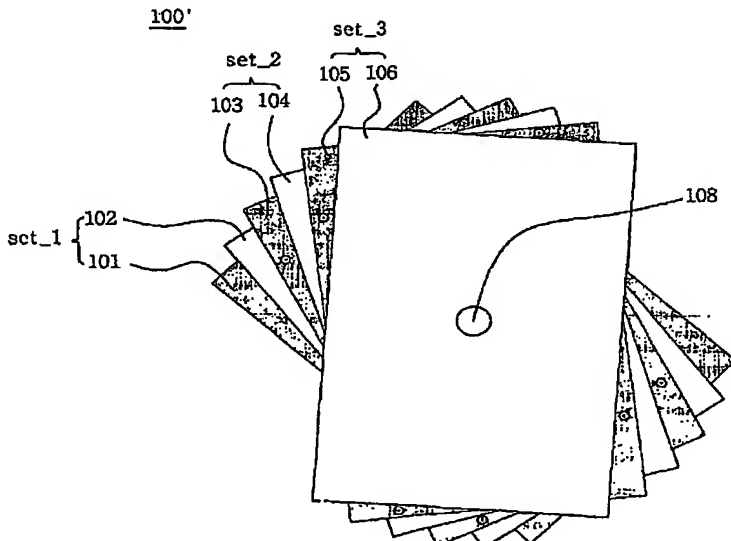
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(54) Title: A METHOD FOR MANUFACTURING A LENS ASSEMBLY OF MICROCOLUMN AND A LENS ASSEMBLY OF MICROCOLUMN MANUFACTURED BY THE SAME



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(57) Abstract: The present invention provides a method for manufacturing a lens assembly of a microcolumn having a plurality of microlenses and a plurality of insulating layers alternately interposed between the microlenses. The method includes forming at least one first microlens assembly set (set_1) by anodic-bonding an insulating layer (101) and a microlens (102) together; layering a second microlens assembly set (set_2) on the first microlens assembly set (set_1); and scanning a laser beam, thus welding the first microlens assembly set (set_1) to the microlens of the second microlens assembly set (set_2). The method of the present invention further includes anodic-bonding the microlens assembly sets together.